	Hits		DB	Time stamp
23	582	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 12:59
		sensor and (size radius diameter area length)	DERWENT	
24	452	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 12:50
23	452	sensor same (size radius diameter area	DERWENT	2004/11/12 12:30
		length)	DERWENT	
25	2	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 12:59
		sensor same (size radius diameter area	DERWENT	
		length) and (mm millimeter meter		
		centimeter inch)		
26	2	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 12:59
		sensor same (size radius diameter length)	DERWENT	
	006	and (mm millimeter meter centimeter inch)		
27	286	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 13:38
70	19	sensor and (size radius diameter length) (US-6577834-\$ or US-6473584-\$ or	DERWENT	2004/11/12 12:24
′	19	US-5987280-\$ or US-5809383-\$ or	USPAT;	2004/11/12 13:24
		US-5617192-\$ or US-5581337-\$ or	US-PGPUB; EPO; JPO	
		US-5572299-\$ or US-5289955-\$ or	EPO; GPO	
		US-4943830-\$ or US-6104892-\$).did. or		
		(US-20040156648-\$ or US-20040213603-\$ or		
		US-20040175207-\$ or US-20040114966-\$ or		
		US-20020009309-\$).did. or		
		(EP-964313-\$).did. or (JP-2000056555-\$ or		
		JP-09043962-\$ or JP-09269638-\$).did.		
75	3	((US-6577834-\$ or US-6473584-\$ or	USPAT;	2004/11/12 13:24
		US-5987280-\$ or US-5809383-\$ or	US-PGPUB;	
		US-5617192-\$ or US-5581337-\$ or	EPO; JPO	
		US-5572299-\$ or US-5289955-\$ or		
-		US-4943830-\$ or US-6104892-\$).did. or		•
		(US-20040156648-\$ or US-20040213603-\$ or	İ	
		US-20040175207-\$ or US-20040114966-\$ or		
		US-20020009309-\$).did. or		
		(EP-964313-\$).did. or (JP-2000056555-\$ or JP-09043962-\$ or JP-09269638-\$).did.) and		
		polymeriz\$		
84	177	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 13:38
		sensor and permeability	DERWENT	2001, 21, 12 10.00
85	17604	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 13:38
		sensor and permeability and screw auger	DERWENT	
86	11	g03g\$.ipc. and (magnetic density) with	JPO;	2004/11/12 14:00
		sensor and permeability and (screw auger)	DERWENT	
89	3	g03g\$.ipc. and (screw auger) with rps	JPO;	2004/11/12 14:00
			DERWENT	
90	137	g03g\$.ipc. and (screw auger) with speed	JPO;	2004/11/12 14:03
91	5	2032¢ ina and (2222) with	DERWENT	2004/11/10 14:02
91	5	g03g\$.ipc. and (screw auger) with rpm	JPO;	2004/11/12 14:03
92	420	(399/\$.ccls. g03g\$.ipc.) and (rps)	DERWENT USPAT;	2004/11/12 14:04
	320	\JJJ, T.CCIJ. 9039Y.IPC./ and \IP3/	US-PGPUB;	2004/11/12 14.04
			EPO; JPO;	
			DERWENT	
95	162	(399/\$.ccls. g03g\$.ipc.) and (screw auger)	USPAT;	2004/11/12 14:11
		with rpm	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	_	10/648492	USPAT;	2004/11/09 14:32
-	1		LUC DODUD	
-	_		US-PGPUB	1
-	557	(399/\$.ccls. g03g\$.ipc.) and (screw auger)	USPAT;	2004/11/12 14:04
-	_	(399/\$.ccls. g03g\$.ipc.) and (screw auger) with diameter	USPAT; US-PGPUB;	2004/11/12 14:04
-	_		USPAT; US-PGPUB; EPO; JPO;	2004/11/12 14:04
_	557	with diameter	USPAT; US-PGPUB; EPO; JPO; DERWENT	
-	_	with diameter (399/\$.ccls. g03g\$.ipc.) and (screw auger)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	2004/11/12 14:04
-	557	with diameter	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;	
-	557	with diameter (399/\$.ccls. g03g\$.ipc.) and (screw auger)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
-	557	with diameter (399/\$.ccls. g03g\$.ipc.) and (screw auger) with diameter with mm	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/12 14:05
-	557	with diameter (399/\$.ccls. g03g\$.ipc.) and (screw auger) with diameter with mm (399/\$.ccls. g03g\$.ipc.) and (screw auger)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	
	557	with diameter (399/\$.ccls. g03g\$.ipc.) and (screw auger) with diameter with mm	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/12 14:05

[-	91	(399/\$.ccls. g03g\$.ipc.) and (screw auger)	USPAT;	2004/11/12 10:46
		with (radius diameter) with mm not with	US-PGPUB;	
		extruder	EPO; JPO;	
			DERWENT	1
-	0	((399/\$.ccls. g03g\$.ipc.) and (screw	USPAT;	2004/11/12 10:46
		auger) with (radius diameter) with mm not	US-PGPUB;	
		with extruder) not ((399/\$.ccls.	EPO; JPO;	
		g03g\$.ipc.) and (screw auger) with	DERWENT	:
	1	diameter with mm not with extruder)		i
-	195	(399/\$.ccls. g03g\$.ipc.) and (screw auger)	USPAT;	2004/11/12 10:54
		with diameter and (carrier particle) with	US-PGPUB;	
		(radius diameter mm)	EPO; JPO;	
			DERWENT	
-	130	(, (USPAT;	2004/11/12 11:20
		density) same (sensor detector) with	US-PGPUB;]
		(radius mm diameter)	EPO; JPO;	1
	_		DERWENT	
_	1	6104892.pn.	USPAT;	2004/11/12 11:14
			US-PGPUB	
_	1	399/61-64.ccls. and head adj diameter	USPAT;	2004/11/12 11:21
	2.6	200/51 51 3	US-PGPUB	
-	36	1 ,	USPAT;	2004/11/12 11:25
	4101	size mm length)	US-PGPUB	
_	4191	5 - 5	USPAT;	2004/11/12 11:25
		mm length)	US-PGPUB;	
			EPO; JPO;	
	1 222		DERWENT	0004/11/10 10 11
-	299	g03g\$.ipc. and sensor with (diameter)	USPAT;	2004/11/12 12:49
			US-PGPUB;	
			EPO; JPO;	
İ	1	1	DERWENT	